## Author Index

## Volume 51 (1994)

Aarts, E., see J. Korst	(3)	291-305
Babel, L. and G. Tinhofer, Hard-to-color graphs for connected sequential colorings	(1-2)	3- 25
Baumann, U., On edge-hamiltonian Cayley graphs	(1-2)	27- 37
Broersma, H.J. and I. Schiermeyer, Subgraphs, closures and hamiltonicity	(1-2)	39- 46
Chao, S.X., see A. Quilliot	(1-2)	159-170
Czyzowicz, J., E. Rivera-Campo and J. Urrutia, Separation of convex sets	(3)	325-328
Dahlhaus, E., A parallel algorithm for computing Steiner trees in strongly chordal		
graphs	(1-2)	47- 61
Damaschke, P., PLA Folding in special graph classes	(1-2)	63- 74
Dankelmann, P., Average distance and independence number	(1-2)	75- 83
de la Higuera, C., see A. von Arnim	(1-2)	219-232
Felsner, S., J. Gustedt, M. Morvan and JX. Rampon, Contructing colorings		
for diagrams	(1-2)	85- 93
Fiechter, CN., A parallel tabu search algorithm for large traveling salesman		
problems	(3)	243-267
Flandrin, E., J.L. Fouquet and H. Li, Hamiltonicity of bipartite biclaw-free graphs	(1-2)	95-102
Fouquet, J.L., see E. Flandrin	(1-2)	95-102
Galbiati, G. and F. Maffioli, On the computation of pfaffians	(3)	269-275
Goemans, M.X., Arborescence polytopes for series-parallel graphs	(3)	277-289
Gustedt, J., see S. Felsner	(1-2)	85- 93
Harant, J. and H. Walther, A lower bound for the shortness coefficient of a class		
of graphs	(1-2)	103-105
Korst, J., E. Aarts, J.K. Lenstra and J. Wessels, Periodic assignment and graph		
colouring	(3)	291-305
Lenstra, J.K., see J. Korst	(3)	291-305
Leung, J.YT., V.K.M. Yu and WD. Wei, Minimizing the weighted number		
of tardy task units	(3)	307-316
Li, H., see E. Flandrin	(1-2)	95-102
Li, X. and F. Zhang, Hamiltonicity of a type of interchange graphs	(1-2)	107-111
Maffoli, F., see G. Galbiati	(1-2)	269-275
Morvan, M., see S. Felsner	(1-2)	85- 93
Nešetřil, J., On ordered graphs and graph orderings	(1-2)	113-116
Niessen, T., How to find overfull subgraphs in graphs with large maximum		
degree	(1-2)	117-125
Pfeiffer, F., A note on the half-integral multiflow-problem restricted to		
minor-closed classes of graphs	(1-2)	127-135
Poguntke, W., On reliable graphs with static routing plans	(1-2)	137-146
Prisner, E., Algorithms for interval catch digraphs	(1-2)	147-157
Quilliot, A. and S.X. Chao, Algorithmic characterizations of interval ordered		
hypergraphs and applications	(1-2)	159-170

Elsevier Science B.V.

Rampon, JX., see S. Felsner	(1-2)	85- 93
Rivera-Campo, E., see J. Czyzowicz	(3)	325-328
Sachs, H. and H. Zernitz, Remark on the dimer problem	(1-2)	171-179
Schaar, G., Remarks on Hamiltonian properties of powers of digraphs	(1-2)	181-186
Schiermeyer, I., see H.J. Broersma	(1-2)	39- 46
Schmitt, W.R. and M.S. Waterman, Linear trees and RNA secondary structure	(3)	317-323
Tinhofer, G., see L. Babel	(1-2)	3- 25
Tuza, Z., Inequalities for minimal covering sets in set systems of given rank	(1-2)	187-195
Urrutia, J., see J. Czyzowicz	(3)	325-328
Voigt, M. and H. Walther, Chromatic number of prime distance graphs	(1-2)	197-209
Volkmann, L., On graphs with equal domination and covering numbers	(1-2)	211-217
von Arnium, A. and C. de la Higuera, Computing the jump number on		
semi-orders is polynomial	(1-2)	219-232
Walther, H., see J. Harant	(1-2)	103-105
Walther, H., see M. Voigt	(1-2)	197-209
Waterman, M.S., see W.R. Schmitt	(3)	317-323
Wei, WD., see J.YT. Leung	(3)	307-316
Wessels, J., see J. Korst	(1-2)	291-305
Woźniak, M., Embedding graphs of small size	(3)	233-241
Yu, V.K.M., see J.YT. Leung	(3)	307-316
Zernitz, H., see H. Sachs	(1-2)	171-179
Zhang, F., see X. Li	(1-2)	107-111

